

all permit requirements.

## Notice of Intent for the Offshore Subcategory of the On and Sub-Education. Category for the Western Portion of the Outer Continental Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction Point Source (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012, http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with

Enter NPDESID \* Organization Formal Name \* GM G29 0331 Rooster Petroleum, LLC Reason for Submission\* Change operator legal name and address Add structures Change structure information Add limit set(s) for an existing permitted feature O Delete limit set(s) from an existing permitted feature Delete structures Add Limit Set(s) for an Existing Permitted Feature Limit Set Designator Sanitary, & Chem. Treated Cooling Water Drilling Fluids Hydrate Control Maintenance Misc. Discharge Produced Water Domestic WW. Stock Base Fluid Well Fluids (WF) Structure Type Misc. Discharge Intake Structure and Cuttings Fluid (HF) BMP (WM) (MD) (PR) Deck Drainage Drill (SB) (CT) (CW) (DF) (WW) 0 0 0 0 Plat form M 0 M Μ Μ Μ 0 0 0 0 0 0 0 MODU 0 0 М 0 0 0 0 0 Μ 0 0 0 0 Subsea Lease Area Block Number Lease Area Block Name \* Eugene Island 28 Permitted Feature ID Structure Type \* Description 0001 Platform Delete Row Caisson #6 Select Limit Sets to Add Cooling Water Intake Structure (CW) Drilling Fluids and Cuttings (DF) Hydrate Control Fluid (HF) Produced Water (PR) Stock Base Fluid Drill (SB) X

Lease Area Block Name *		Lease Area Block Number *			
Eugene Island		28			
Permitted Feature ID *	Structure Type	* Description			
0002	Platform	Caisson #4		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)		Hydrate Control Fluid (HF)	X and consider the constant
Misc Discharge (₩D)		Produced Water (PR)	∑ (Sentrally & Colinearic WVV, Deck Dramage (VVV)	Stock Base Fluid Drill (SB)	⊠ Met Coderers
Lease Area Block Name *		Lease Area Block Number *			
Eugene Island		28			
Permitted Feature ID *	Structure Type	* Description			
0003	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	☑ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X serveres established
		Produced Water (PR)	Senita y à Domestic WW, Deck Dramage (WW)	Stock Base Fluid Drill (SB)	Well Fulds (WF)
Lease Area Block Name *		Lease Area Block Number *	_		
Galveston		223			
Permitted Feature ID *	Structure Type	* Description			
0004	Platform	JA Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenence BMP (WM)
		Produced Water (PR)	Senitary & Domestic WW, Dack Dranage (WW)	Stock Base Fluid Drill (SB)	
Lease Area Block Name *		Lease Area Block Number *	_		
Grand Isle		70			
Permitted Feature ID *	Structure Type	Description			
0005	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	☑ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X variables to the contract of
		Produced Water (PR)	Sanitary & Democric WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	Well Fluide (WF)

Lease Area Block Name *		Lease Area Block Number *			
High Island		115			
Permitted Feature ID *	Structure Type	<u>Description</u>			
0006	Platform	B Platform		Delete Row	
Select Limit Sets to Add:					
Open Transcript		Cooling Water Intake Structure (CV		Hydrate Control Fluid (HF)	
× 3 (10 m) (10 m)		Produced Water (PR)	Senita y a Dornewic WW, Deck Oreinage (WW)	Stock Base Fluid Drill (SB)	X we consider
Lease Area Block Name *		Lease Area Block Number*			
High Island		141			
Permitted Feature ID *	Structure Type	e * Description			
0007	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CV	V)	Hydrate Control Fluid (HF)	X secretaries established
☑ NecDischarge (4D)		Produced Water (PR)	Sanitary & Domestic Wey, Deck Oramage (WW)	Stock Base Fluid Drill (SB)	
Lease Area Block Name *		Lease Area Block Number *			
High Island		154			
Permitted Feature ID *	Structure Type	e * Description			
0008	Platform	A-Aux-1 Platform		Delete Row	
Select Limit Sets to Add:					
	80 mm (CT)	Cooling Water Intake Structure (C)		Hydrate Control Fluid (HF)	⊠ Maintenance BMR (WM)
[X] Alex Devise to IAD		Produced Water (PR)	Dramary & Democric WW, Deck Dramace (WW)	Stock Base Fluid Drill (SB)	⊠ West Turder WT
Lease Area Block Name *		Lease Area Block Number *			
High Island		154			
Permitted Feature ID *	Structure Type	e* Description			
0009	Platform	A-Aux-2 Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (C		Hydrate Control Fluid (HF)	X Maintenance Cartiforni
🔯 Visconsije (VD)		Produced Water (PR)	Sanitary & Cornectic Wild Deck Organizations	Stock Base Fluid Drill (SB)	⊠ Well Suide(WF)

Lease Area Block Name *		Lease Area Block Number *			
High Island		154			
Permitted Feature ID *	Structure Type	* Description			
0010	Platform	A-MOPU		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)		Hydrate Control Fluid (HF)	
Misc Discharge (₩0)		Produced Water (PR)	Santa y & Collegio WW, Drox Drainage (WW)	Stock Base Fluid Drill (SB)	⊠ Welfiedat##
Lease Area Block Name *		Lease Area Block Number *			
High Island		A494			
Permitted Feature ID *	Structure Type	* Description			
0011	Platform	C Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	☑ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	
		Produced Water (PR)	Sanita y & Colineatic WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	▼ Well Fords (WF)
Lease Area Block Name *		Lease Area Block Number *	_		
High Island		A494			
Permitted Feature ID *	Structure Type	* Description			
0012	Platform	B Platform		Delete Row	
Select Limit Sets to Add:					
	Section 1	Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	Mantenance BMP (WM)
		Produced Water (PR)	Dranage (WW)	Stock Base Fluid Drill (SB)	₩ Well Funda (WF)
Lease Area Block Name *		Lease Area Block Number *	_		
High Island		A494			
Permitted Feature ID *	Structure Type	* Description			
0013	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
🗵 casa taasaa a s	100000	Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X variables 887 (val
		Produced Water (PR)	Sentiary & Demedio WW, Deck Oranace (WW)	Stock Base Fluid Drill (SB)	∑  Well Forde (WF)

Lease Area Block Name *		Lease Area Block Number*			
South Timbalier		99			
Permitted Feature ID *	Structure Type				
0014	Platform	#1		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	☑ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X was recovered that there
X discrete de Vis	]	Produced Water (PR)	Senita y a Domestic WW, Deck Dreinage (WW)	Stock Base Fluid Drill (SB)	X West and the William
Lease Area Block Name*		Lease Area Block Number*			
South Timbalier		99			
Permitted Feature ID *	Structure Type	* Description			
0015	Platform	#2		Delete Row	
Select Limit Sets to Add:					
	salage CT [	Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	
XIV Discharge (VD)	]	Produced Water (PR)	Sanita y & Domestic MW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	⊠ Walf ods(WF)
Lease Area Block Name *		Lease Area Block Number *	_		
South Timbalier		112			
Permitted Feature ID *	Structure Type	* Description			
0016	Platform	#2		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X Machianance BMF (WM)
Alex Devision (AD)	]	Produced Water (PR)	Sanitary & Domedic WVV, Deck Dranage (WW)	Stock Base Fluid Drill (SB)	₩ Well Force (WF)
Lease Area Block Name *		Lease Area Block Number *			
South Timbalier		112			
Permitted Feature ID *	Structure Type	* Description			
0017	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	
X Miss Dacks per MD	]	Produced Water (PR)	Same and the macro and Deck	Stock Base Fluid Drill (SB)	

Lease Area Block Name *		Lease Area Block Number *			
Vermilion		376			
Permitted Feature ID *	Structure Type	* Description			
0018	Platform	A Platform		Delete Row	
Select Limit Sets to Add:					
X are transfer		Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X verse er et 8 4 5 5 6 6 1
X) Misc Discharge (410)		Produced Water (PR)	Sanitaly & Domestic WW, Deck Organico (WW)	Stock Base Fluid Drill (SB)	X   Well Floride (WF)
Lease Area Block Name *		Lease Area Block Number *			
East Cameron		246			
Permitted Feature ID *	Structure Type	* Description			
0019	Platform	B Platform		Delete Row	
Select Limit Sets to Add:					
		Cooling Water Intake Structure (CW)	□ Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	
		Produced Water (PR)	Santa y & Domestic WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	⊠ Well Fluide (WF)
Add Row					

## Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.